## (FILE 'HOME' ENTERED AT 14:58:44 ON 09 DEC 2004)

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE' ENTERED AT 14:58:54 ON 09 DEC 2004 E MONIA B/AU 751 S E3-E5 OR E7-E9 L1 L2 0 S L1 AND FOCAL () ADHENSION () KINASE L3 9 S L1 AND FOCAL()ADHESION()KINASE L4 5 DUP REM L3 (4 DUPLICATES REMOVED) E GAARDE W/AU 149 S E3-E4 OR E6-E7
7 S L5 AND FOCAL()ADHESION()KINASE
3 DUP REM L6 (4 DUPLICATES REMOVED) L5 L6 L7 E NERO P/AU L8 39 S E3-E7 L9 1 S L8 AND FOCAL()ADHESION()KINASE L10 8432 S FOCAL()ADHESION()KINASE 106 S L10 (S) ANTISENSE
71 DUP REM L11 (35 DUPLICATES REMOVED) L11 L12 L13 44 S L12 AND PY<=2001

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	12	monia.in. and (focal ADJ adhesion)	US-PGPUB; USPAT; DERWENT	OR	ON	2004/12/09 13:58
L2	5	nero.in. and (focal ADJ adhesion)	US-PGPUB; USPAT; DERWENT	OR	ON	2004/12/09 13:59
L3	6	gaarde.in. and (focal ADJ adhesion)	US-PGPUB; USPAT; DERWENT	OR	ON	2004/12/09 13:59
L4	473	focal ADJ adhesion ADJ kinase	US-PGPUB; USPAT; DERWENT	OR	ON	2004/12/09 13:59
L5	28	l4 SAME antisense	US-PGPUB; USPAT; DERWENT	OR	ON	2004/12/09 13:59